

**"MORPHOGENIC PROTEIN-SPECIFIC CELL SURFACE RECEPTORS
AND USES THEREFOR"**

Abstract of the Disclosure

Disclosed are (1) nucleic acid sequences, amino acid sequences,
homologies, structural features and various other data characterizing a
morphogen cell surface receptors particularly OP-1-binding cell surface
receptors; (2) methods for producing receptor proteins, including fragments
5 thereof, using recombinant DNA technology; (3) methods for identifying novel
morphogen receptors and their encoding DNAs; (4) methods and compositions for
identifying compounds capable of modulating endogenous morphogen receptor
levels; and (5) methods and compositions for identifying morphogen receptor
binding analogs useful in the design of morphogen agonists and antagonists for
10 therapeutic, diagnostic and experimental uses.

099254 101201
T 02707 2452550